

MicroPatent's Patent Index Database: Record 1 of 1 [Individual Record of JP8186762A]

Order This Patent Family Member(s)

JP8186762A 19960716 FullText
Title: (ENG) MAMMOGRAPHY DEVICE

Abstract: (ENG)

PURPOSE: To easily discriminate between a very small calcified shadow and a mass shadow by providing a means for inputting a mammogram image and a means for emphasizing the contrast of the mammary gland area of the inputted mammogram image.

CONSTITUTION: A memory 14 temporarily stores image data and the data and programs of a system disk 12 and the writing/reading of data in the memory 14 is controlled by a central controller 16. The image obtained by an X-ray detector 4 is stored in the memory 14 and is outputted from an output device 10, and an image reader performs the diagnosis based on the output. When the adjustment of a contrast is performed as an image processing, the range of the picture element value of an image to be displayed when a magnified display is performed becomes smaller as compared with the range of a standard image and the difference of maximum and minimum signals becomes smaller. Therefore, the contrast is adjusted by combining this signal difference. An abnormal shadow is shown on a mammogram image due to various kinds of factors such as a calcification and the shape of a tumor and the abnormal shadow is displayed on the device 10.

Application Number: JP 33686994 A
Application (Filing) Date: 19941227
Priority Data: JP 33686994 19941227 A X;

Inventor(s): YAMADA SHINICHI; NAGAI SEIICHIRO; NISHIKI MASAYUKI; NABUCHI KOUICHIROU; TAGUCHI KATSUYUKI; SAISU

TORU; TOMIZAKI TAKAYUKI; TSUKAMOTO AKIRA

Assignee/Applicant/Grantee: TOSHIBA MEDICAL ENG; TOKYO

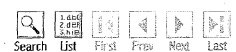
SHIBAURA ELECTRIC CO

Original IPC (1-7): H04N005325; A61B00604; G06F01900;

G06T00100; G06T00500; G06T00520

Other Abstracts for Family Members: DERABS G96-381982 Other Abstracts for This Document: DERG96-381982

Legal Status: There is no Legal Status information available for this patent



Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be

